

## CLAIMS

Amend the following claims:

5. A wiper device for motor vehicles, comprising a driven wiper arm and a wiper blade connected to said wiper blade, said wiper arm moving said wiper blade back and forth across the window of a motor vehicle laterally to a longitudinal space of the window and loading said wiper blade in relation to the window, said wiper blade including an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of said wiper strip remote from the window and having connecting means for connecting said wiper arm thereto, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force applied by said wiper strip under the action of said wiper arm against the window over an entire length of said wiper strip, said wiper trip having a center section and two end sections, said contact force of said wiper strip being greater in said center section than in at least one of said two end sections, said wiper strip having a wiper lip adapted to contact the window and is constructed such that it tilts over in reversal positions in wiping direction of said wiper blade in a region of a reduced contact force and continues to tilt in a region of a greater contact force against the window.

13. A wiper blade for a wiper device of a motor vehicle for wiping a window of the motor vehicle, comprising an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of the wiper strip remote from the window, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force against the window over an entire length of said wiper strip, said contact force being greater in a center section of said wiper strip than in at least one of two end sections thereof[, said wiper strip having a wiper lip adapted to contact the window and is constructed such that it tilts over in reversal positions in wiping direction of said wiper blade in a region of a reduced contact force and continues to tilt in a region of a greater contact force against the window].

14. A wiper blade for a wiper device of a motor vehicle for wiping a window of the motor vehicle, comprising an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of the wiper strip remote from the window, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force against the window over an entire

length of said wiper strip, said spring elastic carrying element having a first side and a second side such that the wiper strip is placed at the first side, while at the second side which is opposite to the first side a connecting element is placed, said spring-elastic carrying element having a curvature which is sharper in a center section of said spring-elastic carrying element than in an end section thereof.

Amended claims:

5. A wiper device for motor vehicles, comprising a driven wiper arm and a wiper blade connected to said wiper blade, said wiper arm moving said wiper blade back and forth across the window of a motor vehicle laterally to a longitudinal space of the window and loading said wiper blade in relation to the window, said wiper blade including an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of said wiper strip remote from the window and having connecting means for connecting said wiper arm thereto, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force applied by said wiper strip under the action of said wiper arm against the window over an entire length of said wiper strip, said wiper strip having a center section and two end sections, said contact force of said wiper strip being greater in said center section than in at least one of said two end sections, said wiper strip having a wiper lip adapted to contact the window and is constructed such that it tilts over in reversal positions in wiping direction of said wiper blade in a region of a reduced contact force and continues to tilt in a region of a greater contact force against the window.

13. A wiper blade for a wiper device of a motor vehicle for wiping a window of the motor vehicle, comprising an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of the wiper strip remote from the window, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force against the window over an entire length of said wiper strip, said contact force being greater in a center section of said wiper strip than in at least one of two end sections thereof.

14. A wiper blade for a wiper device of a motor vehicle for wiping a window of the motor vehicle, comprising an elongated wiper strip placeable against the window, and an elongated spring-elastic carrying element disposed on a side of the wiper strip remote from the window, said spring-elastic carrying element extending parallel to an axis of elongation of said wiper strip to distribute a contact force against the window over an entire length of said wiper strip, said spring elastic carrying element having a first side and a second side such that the wiper strip is placed at the first side, while at the second side which is opposite to the first side a connecting element is placed, said spring-elastic carrying element having a curvature which is sharper in a center section of said spring-elastic carrying element than in an end section thereof.